

Annual index

Volume 8 January to December, 1978

Subject index		Control	C 50
		Center	Sept-56
A		Montgomery High School	Sept-43
(Annual conference)		Montreal Olympics	Sept-35
Denver preview	May-24	Montreal Olympic Velodrome	Sept-56
The image of the IES	Aug-4	Moonlight showcase	Sept-20
Welcome	Aug-12	Munson & Ternoey residence	Sept-50
Denver—how to see it	Aug-14	Nunemaker Place	Sept-31
The program	Aug-20	Overnite Transportation Co	Sept-53
(Architecture)		Parkside Plaza	Sept-40
Architecture and lighting: that the two		Prairie Elementary School	Sept-37
should meet	Nov-12	Rutgers Athletic Center	Sept-55
Notes on architectural lighting	Nov-7	Scalamandre Showroom	Sept-51
(Architect's perspective)		Schemmer Associates	Sept-37
The New York Lumen Awards	Aug-54	Scudiero residence	Sept-39
(Astronautics)		Seminary South	Sept-25
Lights of the world	Jan-43	Sentry Insurance Co	Sept-41
(Awards)		Seville Square	Sept-46
CLI lighting awards to building owners	May-48	Shell auditorium	Sept-19
Lumen Awards '78	Apr-12	Solar house	Sept-21
(Awards of Excellence-LDA)		St. Louis Airport	Sept-37
Chicago Public Library	Sept-8	St. Louis Convention Center	Sept-48
Ice Palace 57	Sept-15	Tane Jewelry	Sept-25
Piazza dei Miracoli, Pisa	Sept-13	Telephone store	Sept-23
(Awards of Merit—LDA)		Treatment plant	Sept-33
Alder West Hair Salon	Sept-45	University of Minnesota Law School	Sept-28
B. F. Goodhair	Sept-43	University of Nebraska Library	Sept-40
Brown residence	Sept-53		
Cardan and Company	Sept-26	В	
Carleton Club	Sept-42	(Banking)	
City Federal Savings	Sept-52	Italian banking comes to Chicago in	
College of the German Federal Armed		a grand way	Feb-58
Forces	Sept-54	(Banks) California First Bank's inner circle.	Apr-18
Conwed Corp	Sept-27	Camorna First bank's inner circle.	Λрі-10
Cowlitz Courthouse	Sept-41	C	
Empire Savings and Loan	Sept-29	(Computers)	
Evans Orthodontic Clinic	Sept-30	Lighting manufacturer uses low cost	
Florida disco	Sept-32	computer system	Nov-42
Gannett Corporate Headquarters	Sept-32 Sept-18	Committee members, IES	Dec-50
Harbert office building	Sept-16	D	
Lake Buena Vista Shopping Village	Sept-34		
Landsdowne Shopping Center	Sept-34 Sept-47	(Disco lighting) "The Pier" disco	Oct-25
	OOPI-TI	1110 1 101 UISOU	OCI-25

Island Ice Palace	June-49	System checks and close up prepa-		V	
N.Y.'s Ice Palace Disco	Mar-42	rations	June-47	(Views and Opinions)	
(DLF)				DeSadow's law—a wrong approach	Apr-47
An expanding role for the DLF	Dec-17	M		Lighting product index—a proposal	Apr-36
		(Malls)		(Visual performance)	Api-50
E		Citicorp Center	June-12	A ranking system based on visual	
(Emergency)		(Marketing)		performance potential and visual	
Emergency lighting on campus	Oct-21	A lighting showroom: what it takes to		comfort	Aug-45
Emergency lighting/Product news .	Oct-18	make it a success	Nov-34	Lighting, productivity, and the work	
Emergency lighting-some unan-		(Merchandising)		environment	Dec-32
swered questions	Oct-14	Cleaning up the clutter "Down-		Visibility, human performance, and	
Introduction	Oct-13	Under"	Apr-54	lighting design	Jan-46
One man's answers	Oct-16			Visibility, human performance, and	0011 10
Fluorescent applications	Nov-40	0		lighting design—part 2	Feb-8
(Energy and light)	1101 10	(Offices)		Visibility, human performance, and	. 00 0
(Energy and light)		E. F. Hutton corporate headquarters	July-21	lighting design—visibility level as	
Systems approach for energy-con-		Neocon X—the contract show of the	,	a supra-threshold metric	Apr-50
serving power budget	Mar-29	year	Aug-42	Visibility, human performance, and	7 pr 00
(Energy utilization)	With -20	(Outdoor)		lighting design—the choice and	
Energy efficient lighting design for		Effective use of colored lamps on a		use of a visibility level	June-58
aesthetically pleasing environ-		computerized, animated sign	Oct-38	Discovery of substantial error in cur-	00110 00
ments	Nov-20	Lighting the Marketplace-sparkle,		rent ESI values for lighting instal-	
Interior lighting and energy con-	1404-20	fantasy, and merchandising	Oct-29	lations involving polarized light	May-44
sciousness	Apr-31	Lighting the Marketplace—II	Nov-16	Task lighting—yet another view	May-37
Lawrence Berkeley update		Eigning the manorphoto in		rask lighting—yet allottler view	way-01
	Nov-37	P			
The development of an energy per-	New Od	P P	D 40		
formance standard	Nov-24	Progress Report '78	Dec-18	Υ	
The potential for energy conservation	h.h. 05	D		(Young Designers)	
in lighting	July-25	R		LD&A looks at today's young lighting	
What's ahead in lighting standards .	Oct-22	(Regional activities)			M 0
		Regional roundup-headquarters		designer—part 1	Mar-9
н		staff	Mar-45	Today's young lighting designer—	
(Health Care)		(Restaurants)		part 2	Mar-17
Single-source surgical luminaire	Jan-38	A new look for an old favorite-the		James R. Benya	Mar-19
Lighting for health care facilities	June-19	ice cream parlor	Oct-27	Doug Bulleit	Mar-23
(High-mast)		(Restaurants/Hotels)		David L. Munson	Mar-17
High-mast lighting for a maximum		A theatrical approach to design	May-14	Bobbie Ralley	Mar-22
security penitentiary	Dec-41	La Folie	May-20	Christopher Ripman	Mar-26
High-mast system eases mainte-		(Residential)			
nance in L&N railroad yards	Apr-25	A lighting showroom: what it takes to			
	, .p. 20		Nov-34	Author index	
Theatrical lighting drama comes to	7.p. 20	make it a success	Nov-34 Oct-34	Author index	
Theatrical lighting drama comes to Main Street, Columbia, South			Nov-34 Oct-34	Author index B	
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20	make it a success			
Theatrical lighting drama comes to Main Street, Columbia, South Carolina		make it a success		В	
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20	make it a success	Oct-34	B Baird, N. F.—Effective use of colored	Oct-38
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33	make it a success	Oct-34 Feb-12	B Baird, N. F.—Effective use of colored lamps on a computerized, animated	Oct-38
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting	Oct-34	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign	Oct-38
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12	make it a success	Oct-34 Feb-12 Feb-13	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign	
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort	Feb-12 Feb-13 Feb-14	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign	Oct-29
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination	Peb-12 Feb-13 Feb-14 Feb-25	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign	Oct-29 Nov-16
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign	Oct-29
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign	Oct-29 Nov-16
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign	Oct-29 Nov-16 May-14 Oct-14
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign	Oct-29 Nov-16 May-14 Oct-14 June-49
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news)	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign. Barr, V.—Lighting the Marketplace—sparkle, fantasy, and merchandising Lighting the Marketplace—II Beardsley, C. W.—A theatrical approach to design. Emergency lighting—some unanswered questions. Island Ice Palace	Oct-29 Nov-16 May-14 Oct-14
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about.	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign Barr, V.—Lighting the Marketplace—sparkle, fantasy, and merchandising Lighting the Marketplace—II Beardsley, C. W.—A theatrical approach to design Emergency lighting—some unanswered questions Island Ice Palace La Folie Blackwell, H. R.—Discovery of sub-	Oct-29 Nov-16 May-14 Oct-14 June-49
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36 Nov-29	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about. (Sources)	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33 Nov-46	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign Barr, V.—Lighting the Marketplace—sparkle, fantasy, and merchandising Lighting the Marketplace—II Beardsley, C. W.—A theatrical approach to design Emergency lighting—some unanswered questions Island Ice Palace La Folie Blackwell, H. R.—Discovery of substantial error in current ESI values for	Oct-29 Nov-16 May-14 Oct-14 June-49
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about. (Sources) Aquarium lighting no fish story	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33 Nov-46	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign. Barr, V.—Lighting the Marketplace—sparkle, fantasy, and merchandising Lighting the Marketplace—II Beardsley, C. W.—A theatrical approach to design Emergency lighting—some unanswered questions Island Ice Palace La Folie Blackwell, H. R.—Discovery of substantial error in current ESI values for lighting installations involving polar-	Oct-29 Nov-16 May-14 Oct-14 June-49 May-20
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36 Nov-29	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about. (Sources) Aquarium lighting no fish story Improved operation of HID lamps.	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33 Nov-46 Apr-58 Jan-55	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign. Barr, V.—Lighting the Marketplace—sparkle, fantasy, and merchandising Lighting the Marketplace—II Beardsley, C. W.—A theatrical approach to design. Emergency lighting—some unanswered questions. Island Ice Palace	Oct-29 Nov-16 May-14 Oct-14 June-49 May-20
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36 Nov-29	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about (Sources) Aquarium lighting no fish story Improved operation of HID lamps Oh "T-12" Tannenbaum	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33 Nov-46	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign Barr, V.—Lighting the Marketplace—sparkle, fantasy, and merchandising Lighting the Marketplace—II Beardsley, C. W.—A theatrical approach to design Emergency lighting—some unanswered questions Island Ice Palace La Folie Blackwell, H. R.—Discovery of substantial error in current ESI values for lighting installations involving polarized light Bleasby, P.—Lichfield Cathedral	Oct-29 Nov-16 May-14 Oct-14 June-49 May-20
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36 Nov-29	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about. (Sources) Aquarium lighting no fish story Improved operation of HID lamps.	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33 Nov-46 Apr-58 Jan-55	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign Barr, V.—Lighting the Marketplace—sparkle, fantasy, and merchandising Lighting the Marketplace—II Beardsley, C. W.—A theatrical approach to design	Oct-29 Nov-16 May-14 Oct-14 June-49 May-20 May-44 Dec-12
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36 Nov-29	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about. (Sources) Aquarium lighting no fish story Improved operation of HID lamps. Oh "T-12" Tannenbaum The case for incandescent	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33 Nov-46 Apr-58 Jan-55 Dec-4	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign. Barr, V.—Lighting the Marketplace—sparkle, fantasy, and merchandising Lighting the Marketplace—II. Beardsley, C. W.—A theatrical approach to design	Oct-29 Nov-16 May-14 Oct-14 June-49 May-20
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36 Nov-29 Nov-45 Dec-50	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about (Sources) Aquarium lighting no fish story Improved operation of HID lamps Oh "T-12" Tannenbaum	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33 Nov-46 Apr-58 Jan-55 Dec-4	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign. Barr, V.—Lighting the Marketplace—sparkle, fantasy, and merchandising Lighting the Marketplace—II Beardsley, C. W.—A theatrical approach to design Emergency lighting—some unanswered questions. Island Ice Palace	Oct-29 Nov-16 May-14 Oct-14 June-49 May-20 May-44 Dec-12 Oct-34
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36 Nov-29 Nov-45 Dec-50	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about. (Sources) Aquarium lighting no fish story Improved operation of HID lamps. Oh "T-12" Tannenbaum The case for incandescent	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33 Nov-46 Apr-58 Jan-55 Dec-4	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign Barr, V.—Lighting the Marketplace—sparkle, fantasy, and merchandising Lighting the Marketplace—II Beardsley, C. W.—A theatrical approach to design Emergency lighting—some unanswered questions Island Ice Palace La Folie Blackwell, H. R.—Discovery of substantial error in current ESI values for lighting installations involving polarized light Bleasby, P.—Lichfield Cathedral Blessinger, D. J.—Lighting for a studio apartment Bohn, E. P.—High-mast system eases maintenance in L&N railroad yards.	Oct-29 Nov-16 May-14 Oct-14 June-49 May-20 May-44 Dec-12
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36 Nov-29 Nov-45 Dec-50 June-19 June-20	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about (Sources) Aquarium lighting no fish story Improved operation of HID lamps Oh "T-12" Tannenbaum The case for incandescent	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33 Nov-46 Apr-58 Jan-55 Dec-4	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign Barr, V.—Lighting the Marketplace—sparkle, fantasy, and merchandising Lighting the Marketplace—II Beardsley, C. W.—A theatrical approach to design Emergency lighting—some unanswered questions Island ice Palace La Folie Blackwell, H. R.—Discovery of substantial error in current ESI values for lighting installations involving polarized light Bleasby, P.—Lichfield Cathedral Blessinger, D. J.—Lighting for a studio apartment Bohn, E. P.—High-mast system eases maintenance in L&N railroad yards. Bonvini, A.—A new look for an old fa-	Oct-29 Nov-16 May-14 Oct-14 June-49 May-20 May-44 Dec-12 Oct-34 Apr-25
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36 Nov-29 Nov-45 Dec-50 June-19 June-20 June-21	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about (Sources) Aquarium lighting no fish story Improved operation of HID lamps Oh "T-12" Tannenbaum The case for incandescent T (TTFL) Lighting pop and rock	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33 Nov-46 Apr-58 Jan-55 Dec-4 Mar-48	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign. Barr, V.—Lighting the Marketplace—sparkle, fantasy, and merchandising Lighting the Marketplace—II. Beardsley, C. W.—A theatrical approach to design. Emergency lighting—some unanswered questions	Oct-29 Nov-16 May-14 Oct-14 June-49 May-20 May-44 Dec-12 Oct-34
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36 Nov-29 Nov-45 Dec-50 June-19 June-20 June-21 June-21 June-25	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about (Sources) Aquarium lighting no fish story Improved operation of HID lamps Oh "T-12" Tannenbaum The case for incandescent	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33 Nov-46 Apr-58 Jan-55 Dec-4 Mar-48	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign	Oct-29 Nov-16 May-14 Oct-14 June-49 May-20 May-44 Dec-12 Oct-34 Apr-25
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36 Nov-29 Nov-45 Dec-50 June-19 June-21 June-21 June-25 July-36 July-45	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about. (Sources) Aquarium lighting no fish story Improved operation of HID lamps Oh "T-12" Tannenbaum The case for incandescent T (TTFL) Lighting pop and rock That's entertainment Staging with light patterns and scenic	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33 Nov-46 Apr-58 Jan-55 Dec-4 Mar-48	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign. Barr, V.—Lighting the Marketplace— sparkle, fantasy, and merchandising Lighting the Marketplace—II Beardsley, C. W.—A theatrical approach to design Emergency lighting—some unanswered questions Island loe Palace La Folie Blackwell, H. R.—Discovery of substantial error in current ESI values for lighting installations involving polarized light Bleasby, P.—Lichfield Cathedral Blessinger, D. J.—Lighting for a studio apartment Bohn, E. P.—High-mast system eases maintenance in L&N railroad yards Bonvini, A.—A new look for an old favorite—the ice cream parlor Boone, H. W.—High-mast system eases maintenance in L&N railroad yards	Oct-29 Nov-16 May-14 Oct-14 June-49 May-20 May-44 Dec-12 Oct-34 Apr-25 Oct-27 Apr-25
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36 Nov-29 Nov-45 Dec-50 June-19 June-20 June-21 June-25 July-36	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about (Sources) Aquarium lighting no fish story Improved operation of HID lamps Oh "T-12" Tannenbaum The case for incandescent T (TTFL) Lighting pop and rock That's entertainment	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33 Nov-46 Apr-58 Jan-55 Dec-4 Mar-48	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign Barr, V.—Lighting the Marketplace—sparkle, fantasy, and merchandising Lighting the Marketplace—II Beardsley, C. W.—A theatrical approach to design Emergency lighting—some unanswered questions Island Ice Palace La Folie Blackwell, H. R.—Discovery of substantial error in current ESI values for lighting installations involving polarized light Bleasby, P.—Lichfield Cathedral Blessinger, D. J.—Lighting for a studio apartment Bohn, E. P.—High-mast system eases maintenance in L&N railroad yards. Bonvini, A.—A new look for an old favorite—the ice cream parlor Boone, H. W.—High-mast system eases maintenance in L&N railroad yards. Brandli, H. W.—Lights of the world	Oct-29 Nov-16 May-14 Oct-14 June-49 May-20 May-44 Dec-12 Oct-34 Apr-25
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36 Nov-29 Nov-45 Dec-50 June-19 June-20 June-21 June-25 July-36 July-45 July-49 July-50	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about (Sources) Aquarium lighting no fish story Improved operation of HID lamps Oh "T-12" Tannenbaum The case for incandescent T (TTFL) Lighting pop and rock That's entertainment Staging with light patterns and scenic projections Automation in the planetarium, part	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33 Nov-46 Apr-58 Jan-55 Dec-4 Mar-48	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign Barr, V.—Lighting the Marketplace—sparkle, fantasy, and merchandising Lighting the Marketplace—II Beardsley, C. W.—A theatrical approach to design Emergency lighting—some unanswered questions Island ice Palace La Folie Blackwell, H. R.—Discovery of substantial error in current ESI values for lighting installations involving polarized light Bleasby, P.—Lichfield Cathedral Blessinger, D. J.—Lighting for a studio apartment Bohn, E. P.—High-mast system eases maintenance in L&N railroad yards. Bonvini, A.—A new look for an old favorite—the ice cream parlor Boone, H. W.—High-mast system eases maintenance in L&N railroad yards. Brandti, H. W.—Lights of the world Brandston, H.—What's ahead in lighting	Oct-29 Nov-16 May-14 Oct-14 June-49 May-20 May-44 Dec-12 Oct-34 Apr-25 Oct-27 Apr-25 Jan-43
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36 Nov-29 Nov-45 Dec-50 June-19 June-20 June-21 June-25 July-36 July-45 July-49 July-50 July-52	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about (Sources) Aquarium lighting no fish story Improved operation of HID lamps Oh "T-12" Tannenbaum The case for incandescent T (TTFL) Lighting pop and rock That's entertainment Staging with light patterns and scenic projections Automation in the planetarium, part	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33 Nov-46 Apr-58 Jan-55 Dec-4 Mar-48	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign. Barr, V.—Lighting the Marketplace—sparkle, fantasy, and merchandising Lighting the Marketplace—II Beardsley, C. W.—A theatrical approach to design Emergency lighting—some unanswered questions Island Ice Palace La Folie Blackwell, H. R.—Discovery of substantial error in current ESI values for lighting installations involving polarized light Bleasby, P.—Lichfield Cathedral Blessinger, D. J.—Lighting for a studio apartment Bohn, E. P.—High-mast system eases maintenance in L&N railroad yards Bonvini, A.—A new look for an old favorite—the ice cream parlor Boone, H. W.—High-mast system eases maintenance in L&N railroad yards Brandston, H.—What's ahead in lighting standards	Oct-29 Nov-16 May-14 Oct-14 June-49 May-20 May-44 Dec-12 Oct-34 Apr-25 Oct-27 Apr-25 Jan-43
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Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36 Nov-29 Nov-45 Dec-50 June-19 June-20 June-21 June-25 July-36 July-45 July-49 July-50 July-52	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about. (Sources) Aquarium lighting no fish story Improved operation of HID lamps. Oh "T-12" Tannenbaum The case for incandescent T (TTFL) Lighting pop and rock That's entertainment Staging with light patterns and scenic projections Automation in the planetarium, part 1 Architectural lighting control—the land of Oz? Ellipsoidal reflector spotlights	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33 Nov-46 Apr-58 Jan-55 Dec-4 Mar-48 Jan-14 Jan-20 Jan-26 Jan-34 Jan-36 Jan-62	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign. Barr, V.—Lighting the Marketplace—sparkle, fantasy, and merchandising Lighting the Marketplace—II Beardsley, C. W.—A theatrical approach to design Emergency lighting—some unanswered questions Island Ice Palace La Folie Blackwell, H. R.—Discovery of substantial error in current ESI values for lighting installations involving polarized light Bleasby, P.—Lichfield Cathedral Blessinger, D. J.—Lighting for a studio apartment Bohn, E. P.—High-mast system eases maintenance in L&N railroad yards Bonvini, A.—A new look for an old favorite—the ice cream parlor Boone, H. W.—High-mast system eases maintenance in L&N railroad yards Brandli, H. W.—Lights of the world Brandston, H.—What's ahead in lighting standards Bulleit, D.—The case for incandescent	Oct-29 Nov-16 May-14 Oct-14 June-49 May-20 May-44 Dec-12 Oct-34 Apr-25 Oct-27 Apr-25 Jan-43
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36 Nov-29 Nov-45 Dec-50 June-19 June-20 June-21 June-25 July-36 July-45 July-49 July-50 July-52 July-53	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about (Sources) Aquarium lighting no fish story Improved operation of HID lamps Oh "T-12" Tannenbaum The case for incandescent T (TTFL) Lighting pop and rock That's entertainment Staging with light patterns and scenic projections Automation in the planetarium, part 1 Architectural lighting control—the land of Oz? Ellipsoidal reflector spotlights HMI lamps	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33 Nov-46 Apr-58 Jan-55 Dec-4 Mar-48 Jan-14 Jan-20 Jan-26 Jan-34 Jan-36 Jan-62 Aug-32	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign. Barr, V.—Lighting the Marketplace—sparkle, fantasy, and merchandising Lighting the Marketplace—II Beardsley, C. W.—A theatrical approach to design Emergency lighting—some unanswered questions Island Ice Palace La Folie Blackwell, H. R.—Discovery of substantial error in current ESI values for lighting installations involving polarized light Bleasby, P.—Lichfield Cathedral Blessinger, D. J.—Lighting for a studio apartment Bohn, E. P.—High-mast system eases maintenance in L&N railroad yards Bonvini, A.—A new look for an old favorite—the ice cream parlor Boone, H. W.—High-mast system eases maintenance in L&N railroad yards Brandston, H.—What's ahead in lighting standards	Oct-29 Nov-16 May-14 Oct-14 June-49 May-20 May-44 Dec-12 Oct-34 Apr-25 Oct-27 Apr-25 Jan-43
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36 Nov-29 Nov-45 Dec-50 June-19 June-20 June-21 June-25 July-36 July-45 July-49 July-50 July-52	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about. (Sources) Aquarium lighting no fish story Improved operation of HID lamps. Oh "T-12" Tannenbaum The case for incandescent T (TTFL) Lighting pop and rock That's entertainment Staging with light patterns and scenic projections Automation in the planetarium, part 1 Architectural lighting control—the land of Oz? Ellipsoidal reflector spotlights HMI lamps "On the Twentieth Century"	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33 Nov-46 Apr-58 Jan-55 Dec-4 Mar-48 Jan-14 Jan-20 Jan-26 Jan-34 Jan-36 Jan-62	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign. Barr, V.—Lighting the Marketplace—sparkle, fantasy, and merchandising Lighting the Marketplace—II Beardsley, C. W.—A theatrical approach to design Emergency lighting—some unanswered questions Island Ice Palace	Oct-29 Nov-16 May-14 Oct-14 June-49 May-20 May-44 Dec-12 Oct-34 Apr-25 Oct-27 Apr-25 Jan-43
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36 Nov-29 Nov-45 Dec-50 June-19 June-20 June-21 June-25 July-36 July-45 July-49 July-52 July-53 June-41	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about. (Sources) Aquarium lighting no fish story Improved operation of HID lamps Oh "T-12" Tannenbaum The case for incandescent T (TTFL) Lighting pop and rock That's entertainment Staging with light patterns and scenic projections Automation in the planetarium, part 1 Architectural lighting control—the land of Oz? Ellipsoidal reflector spotlights HMI lamps "On the Twentieth Century" Needed: new photometric perfor-	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33 Nov-46 Apr-58 Jan-55 Dec-4 Mar-48 Jan-14 Jan-20 Jan-26 Jan-34 Jan-36 Jan-62 Aug-32	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign. Barr, V.—Lighting the Marketplace—sparkle, fantasy, and merchandising Lighting the Marketplace—II Beardsley, C. W.—A theatrical approach to design Emergency lighting—some unanswered questions Island Ice Palace La Folie Blackwell, H. R.—Discovery of substantial error in current ESI values for lighting installations involving polarized light Bleasby, P.—Lichfield Cathedral Bleasby, P.—Lichfield Cathedral Bleasinger, D. J.—Lighting for a studio apartment Bohn, E. P.—High-mast system eases maintenance in L&N railroad yards Bonvini, A.—A new look for an old favorite—the ice cream parlor Boone, H. W.—High-mast system eases maintenance in L&N railroad yards Brandli, H. W.—Lights of the world Brandston, H.—What's ahead in lighting standards Bulleit, D.—The case for incandescent	Oct-29 Nov-16 May-14 Oct-14 June-49 May-20 May-44 Dec-12 Oct-34 Apr-25 Oct-27 Apr-25 Jan-43 Oct-22 Mar-48
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36 Nov-29 Nov-45 Dec-50 June-19 June-20 June-21 June-25 July-36 July-45 July-49 July-50 July-52 July-53	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about. (Sources) Aquarium lighting no fish story Improved operation of HID lamps. Oh "T-12" Tannenbaum The case for incandescent T (TTFL) Lighting pop and rock That's entertainment Staging with light patterns and scenic projections Automation in the planetarium, part 1 Architectural lighting control—the land of Oz? Ellipsoidal reflector spotlights HMI lamps "On the Twentieth Century" Needed: new photometric performance standards for theater/TV	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33 Nov-46 Apr-58 Jan-55 Dec-4 Mar-48 Jan-14 Jan-20 Jan-26 Jan-34 Jan-36 Jan-62 Aug-32 July-16	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign Barr, V.—Lighting the Marketplace—sparkle, fantasy, and merchandising Lighting the Marketplace—II Beardsley, C. W.—A theatrical approach to design Emergency lighting—some unanswered questions Island Ice Palace La Folie Blackwell, H. R.—Discovery of substantial error in current ESI values for lighting installations involving polarized light Bleasby, P.—Lichfield Cathedral Blessinger, D. J.—Lighting for a studio apartment Bohn, E. P.—High-mast system eases maintenance in L&N railroad yards. Bonvini, A.—A new look for an old favorite—the ice cream parlor Boone, H. W.—High-mast system eases maintenance in L&N railroad yards. Brandli, H. W.—Lights of the world Brandston, H.—What's ahead in lighting standards Bulleit, D.—The case for incandescent	Oct-29 Nov-16 May-14 Oct-14 June-49 May-20 May-44 Dec-12 Oct-34 Apr-25 Oct-27 Apr-25 Jan-43
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36 Nov-29 Nov-45 Dec-50 June-19 June-20 June-21 June-25 July-36 July-45 July-49 July-52 July-53 June-41	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about (Sources) Aquarium lighting no fish story Improved operation of HID lamps Oh "T-12" Tannenbaum The case for incandescent T (TTFL) Lighting pop and rock That's entertainment Staging with light patterns and scenic projections Automation in the planetarium, part 1 Architectural lighting control—the land of Oz? Ellipsoidal reflector spotlights HMI lamps "On the Twentieth Century" Needed: new photometric performance standards for theater/TV luminaires	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33 Nov-46 Apr-58 Jan-55 Dec-4 Mar-48 Jan-14 Jan-20 Jan-26 Jan-34 Jan-36 Jan-62 Aug-32	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign. Barr, V.—Lighting the Marketplace—sparkle, fantasy, and merchandising Lighting the Marketplace—II Beardsley, C. W.—A theatrical approach to design Emergency lighting—some unanswered questions Island Ice Palace La Folie Blackwell, H. R.—Discovery of substantial error in current ESI values for lighting installations involving polarized light Bleasby, P.—Lichfield Cathedral Bleasby, P.—Lichfield Cathedral Blessinger, D. J.—Lighting for a studio apartment Bohn, E. P.—High-mast system eases maintenance in L&N railroad yards Bonvini, A.—A new look for an old favorite—the ice cream parlor Bonce, H. W.—High-mast system eases maintenance in L&N railroad yards Brandli, H. W.—Lights of the world Brandston, H.—What's ahead in lighting standards Bulleit, D.—The case for incandescent	Oct-29 Nov-16 May-14 Oct-14 June-49 May-20 May-44 Dec-12 Oct-34 Apr-25 Oct-27 Apr-25 Jan-43 Oct-22 Mar-48
Theatrical lighting drama comes to Main Street, Columbia, South Carolina	Apr-20 May-33 Dec-12 Oct-36 Nov-29 Nov-45 Dec-50 June-19 June-20 June-21 June-25 July-36 July-45 July-49 July-52 July-53 June-41	make it a success Lighting for a studio apartment S (School lighting practice) Foreword and introduction The challenge of school lighting Lighting criteria for visual performance and comfort Systems of illumination Design procedure Maintenance Safety Appendices (Society news) What the IES and CIE are all about. (Sources) Aquarium lighting no fish story Improved operation of HID lamps. Oh "T-12" Tannenbaum The case for incandescent T (TTFL) Lighting pop and rock That's entertainment Staging with light patterns and scenic projections Automation in the planetarium, part 1 Architectural lighting control—the land of Oz? Ellipsoidal reflector spotlights HMI lamps "On the Twentieth Century" Needed: new photometric performance standards for theater/TV	Feb-12 Feb-13 Feb-14 Feb-25 Feb-26 Feb-30 Feb-32 Feb-33 Nov-46 Apr-58 Jan-55 Dec-4 Mar-48 Jan-14 Jan-20 Jan-26 Jan-34 Jan-36 Jan-62 Aug-32 July-16	Baird, N. F.—Effective use of colored lamps on a computerized, animated sign Barr, V.—Lighting the Marketplace—sparkle, fantasy, and merchandising Lighting the Marketplace—II Beardsley, C. W.—A theatrical approach to design Emergency lighting—some unanswered questions Island Ice Palace La Folie Blackwell, H. R.—Discovery of substantial error in current ESI values for lighting installations involving polarized light Bleasby, P.—Lichfield Cathedral Blessinger, D. J.—Lighting for a studio apartment Bohn, E. P.—High-mast system eases maintenance in L&N railroad yards. Bonvini, A.—A new look for an old favorite—the ice cream parlor Boone, H. W.—High-mast system eases maintenance in L&N railroad yards. Brandli, H. W.—Lights of the world Brandston, H.—What's ahead in lighting standards Bulleit, D.—The case for incandescent	Oct-29 Nov-16 May-14 Oct-14 June-49 May-20 May-44 Dec-12 Oct-34 Apr-25 Oct-27 Apr-25 Jan-43 Oct-22 Mar-48

D		Ross, D. K.—Task lighting—yet another		EE income surveyed	Mar-8
DiLaura, D. LVisibility, human per-		Person I S. Lighting design for steal	May-37	EEI chairman and vice chairman an- nounced	July-56
formance, and lighting design	Jan-46	Rozsa, J. S.—Lighting design for steel producing facilities	Nov-45	EEI VP named, New	Mar-6
Visibility, human performance, and	Feb-8	Rubin, J. E.—Needed: new photometric	1404 40	EJC president, Roe named	Mar-8
lighting design—part 2 Visibility, human performance, and	reu-o	performance standards for theater/		Emergency lighting group formed, Ca-	
lighting design—visibility level as		TV luminaires	Apr-39	nadian	Mar-6
a supra-threshold metric	Apr-50	S		Emergency lighting, What's new in Energy, IES report on	Feb-62 May-8
Visibility, human performance, and		Schmitz, R. B.—Effective use of colored		Energy management seminars	Oct-53
lighting design—the choice and use of a visibility level	June-58	lamps on a computerized, animated		Energy update	Mar-4
Dinneen, R. E.—E. F. Hutton corporate	04110 00	sign	Oct-38	_	
headquarters	July-21	Scutt, D.—The New York Lumen	Aug E4	State and de Barranthaman	
Notes on architectural lighting	Nov-7	Awards Smith, R. A.—High-mast lighting for a	Aug-54	Fischer and de Boer author volume on interior lighting	Nov-56
Dorsey, R. T.—The potential for energy conservation in lighting	July-25	maximum security penitentiary	Dec-41	Fuel savings provided by effective win-	1404-50
consorvation in lighting	outy 20	Spencer, D. E.—DeSadow's law-a		dow use, Major	Mar-62
F		wrong approach	Apr-47		
Fisher, K. J.—Single-source surgical		T		G	
luminaire	Jan-38 Aug-4	Tao, W.—Systems approach for en-		Gold Medal nominations requested Guide to LD&A authors	Jan-8
An expanding role for the DLF	Dec-17	ergy-conserving power budget	Mar-29	Guide to LDAN autriors	Oct-24
_		Tawil, J. N.—Staging with light patterns		н	
G		and scenic projections	Jan-26	Halo enters HID market	Aug-60
Garon, M.—Lighting product index—a		w		Halo's lighting competition, Panel cho-	
proposal	Apr-36	Weiser, S.—Automation in the plane-		sen for	May-61
Guth, S. K.—What the IES and CIE are all about	Nov-46	tarium, part 1	Jan-34	Howard Brandston: Recipient of 1977 Honor Award New York Designers	
are an about	1404-40	Welanetz, BLighting the Market-		Lighting Forum	Feb-55
н		place—sparkle, fantasy, and mer-	Oct-29	HPS lamp with expanded applications	Nov-62
Herst, D. J.—A ranking system based on		chandising	Nov-16		
visual performance potential and vi-		Wilson, J.—A lighting showroom: what			
sual comfort	Aug-5	it takes to make it a success	Nov-34	IALD board of directors meet	Oct-55 Jan-54
Horton, J. G.—California First Bank's inner circles	Apr-18	Architecture and lighting: that the two	No. 40	IALD intern program offered	Mar-6
Hughes, P.C.—Lighting, productivity,	7 (61 10	should meet	Nov-12	IALD teaching guide available	Mar-6
and the work environment	Dec-32	maximum security penitentiary	Dec-41	IALD to cosponsor Lumen	Jan-10
		_		IEEE announces publication of standard dictionary	Jan-54
Jankowski, W.—Cleaning up the clutter		Z		IES of Great Britain merges with CIBS	May-60
"Down-Under"	Apr-54	Zackrison, H. B.—Interior lighting and energy consciousness	Apr-31	IES Publications	Mar-53
"On the Twentieth Century"	July-16	energy consciousness	Api-5 i	Incoherent light source symposium an-	
Johnson, E. I.—Lights of the world	Jan-43	Lighting news index		nounced	Mar-6
L				available	July-54
Lemons, T. M.—HMI lamps	Aug-32	A		International centennial of light to cel-	
Improved operation of HID lamps .	Jan-55	ACEC energy prize offered	Mar-8	ebrate Edison's invention, planned for 1979	Nov-29
The development of an energy perfor-	Nov. 04	ACEC officers named	Mar-8	Inter-Society color council holds annual	1404-23
mance standard	Nov-24	AlA convention set	Mar-8 May-57	conference	July-54
M		ASHRAE energy standards offered for	way-07		
McManus, BLighting pop and rock .	Jan-14	review	Jan-10	L I Di assessante de descrito de la constante	
McNelis, J. F.—Lighting, productivity,		ASSE officers elected	July-56	LBL program to develop energy-efficient	May 60
and the work environment	Dec-32	Awards, IES	May-53	LDA recipients decided in July, Top	May-60 July-54
N		В		Letters	
Ngai, P. Y A ranking system based on		Brochure shows positive effects of		Brandston, H	Aug-30
visual performance potential and vi-		better lighting	July-54	Carlson, C. H.	Sept-63 Nov-4
sual comfort	Aug-45	Building energy conservation seminar planned	Apr-57	Clark, G. W	Jan-6
. 0		Building services abstracts available .	Nov-63	Coxe, P. M.	Jan-6
Obolensky, GImproved operation of		•		Crick, P. A	Sept-61
HID lamps	Jan-55	Condidates Introducing the	Mo- EE	Crouch, C. L.	July-12 July-13
Olsen, R.—Architectural lighting con-	1 00	Candidates, Introducing the	Mar-56 Mar-6	Dempster, M. J. F	Apr-38
trol—the land of Oz?	Jan-36	CIE visual signaling report	Mar-8	Edwards, R. N	Jan-4
P		Conferences, Regional	Jan-8	Erhardt, L.	Apr-8 Sept-63
Pincu, T. L.—Ellipsoidal reflector spot-		Cost-cutting described in new literature	June-48	Ford, G. L	July-13
lights	Jan-62	D		Garon, M.	Aug-31
Platner, W.—Sinai Temple—lighting the sanctuary	Oct-36	DSA recipients and Fellows	Oct-56	Hamilton, J. C	Apr-8
	501-50	Duro-Test names new chairman and		Johnson, T. G.	Nov-5 June-8
R		new chief executive	Aug-62	Jones, B. F	July-12
Reyes-Guerra, D.—Energy-efficient lighting for aesthetically pleasing		E		Keller, P.	June-8
environments	Nov-20	Edison birthday celebration to be held in		Lee, R. F	Apr-38 Apr-8
Robinson, A. V.—The development of		February and March	Nov-31	Leetzow, L. E.	Apr-8
an energy performance standard	Nov-24	Edmund Scientific Co. revises Unique	A 57	Lemons, T. M.	Aug-30
Rosen, J. M.—Citicorp Center	June-12	Lighting Handbook	Apr-57	LeVere, C. W	June-8
LIGHTING DEGICES A SPECIAL TO					

LIGHTING DESIGN & APPLICATION / DECEMBER 1978

63

eVere, D	Nov-4 Nov-4		M		Dehrer, L. G	
lartin, B. M.	June-8	Mid-Hudson hosts road	way seminar .	Aug-58	Ellis, C	
leden, R. P.	Nov-4		N		Erdmann, R. K	
loore, G. A	Aug-31	NAED award winners			Ford, D. Q	
ulvey, G	Nov-5	named		July-56	Foster, H. S	
onnenfeld, S	Jan-6	NAHM vice president.		July-56	Grace, G. D	
tyne, A. F.	Nov-4	National Academy of En		oui, ou	Killian, T. J.	
hornton, B	Jan-6 Apr-38	joins	-	July-56	Kilpatrick, J. L	
edemann, A. T	Aug-31	NAWC director, Korne		July-56	Korobow, N	
ekowski, G	June-8	NECTA president, Pete	rsen named	Mar-8	Lipkins, N	
iting and energy savings subject of	gano o	NIBS urges adoption of	f voluntary con-		Martin, A. H	
ew NEMA booklet	Jan-54	sensus standards fo	r benefit of con-		Maddox, J. A. M	
iting and thermal standards for new		sumer		Nov-56	Mills, G. C	
onstruction	Jan-12	NY Lumen program for	'79 announced	Nov-54	Mills, R. O	
nting designer, Confessions of a			0		Myers, M. J	
esidential	May-12		9		Norris, J. G	
inaires brighten Bell offices, Dec-	F-1 00	Obituaries		No. 55	Rambusch, E. V. A. Reigert, L. J.	
rative	Feb-63	Bischoff, D		Nov-53	Rosenstein, L	
					Russell, L. E	
	U.S. POSTA				Rutherford, P. M	
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